Surfaces Soil Water dpm/100 cm<sup>2</sup> pCi/g pCi/L

21201

13165

5505

541680

62160

dated June 1974 and reviewed December 2011.

the outdoor worker and residential scenarios.

Construction

Worker

10.1

5.37

1360

2.33

998

4.72

<sup>a</sup>The estimates for Surface PRGs are taken from the SPRG Calculator using default values for the 3-D direct external exposure indoor worker scenario. Requirements for building structure surfaces and for equipment & waste surfaces are taken to be the same, as per U.S. NRC Regulatory Guide 1.86 Termination of Operating Licenses for Nuclear Reactors

<sup>b</sup>The estimates for Soil PRGs are taken from the PRG Calculator using default values for

<sup>c</sup>The estimates for Water PRGs are taken from the PRG Calculator using default values for the residential scenario. Generally, MCLs for drinking water are preferred values for

<sup>d</sup>By agreement between the Navy and EPA Region 9 the remediation goal for soil is 1.0

34

Residential

4.66

3.19

3.57

0.63

6.39

0.35

4.75

ED 000855 00002187-00001

Equipment

& Waste

119

259

1370

0.044

25

46

2.9

46

SPRG (Surfaces) and PRG (Soil & Water) Calculator Results at the 1 x 10<sup>-4</sup> Risk Level Calculated 26-Feb-2016

Equipment & Waste Structures

21201

13165

5505

541680

62160

Radionuclide

Cesium-137

Hydrogen-3

Radium-226

Strontium-90

Thorium-232

Uranium-235

NOTES:

water.

pCi/g.

Plutonium-239

Cobalt-60